From: Gray, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=881C62B1E54142388C1DE2F8E3799C33-GRAY, DAVID

Sent: 4/6/2019 12:56:39 PM

To: Edlund, Carl [Edlund.Carl@epa.gov]

CC: Chancellor, Erin [chancellor.erin@epa.gov]; Peycke, Mark [Peycke.Mark@epa.gov]; Payne, James

[payne.james@epa.gov]; Crossland, Ronnie [Crossland.Ronnie@epa.gov]; Acevedo, Janie [Acevedo.Janie@epa.gov];

Vela, Austin [Vela.Austin@epa.gov]; Assunto, Carmen [Assunto.Carmen@epa.gov]; Bokun, Lisa

[Bokun.Lisa@epa.gov]; Balandran, Olivia-R [balandran.olivia-r@epa.gov]

Subject: Re: Sheen and Fish Kill

Sent from my iPhone

Thanks. Please get back with Jackie and tell her about our plans and a commitment to update her. I need a short para to send to Congressionals.

```
> On Apr 5, 2019, at 9:41 PM, Edlund, Carl <Edlund.Carl@epa.gov> wrote:
> I didn't see you in the addresses
> Sent from my iPad
> Begin forwarded message:
> From: "Villarreal, Chris" <villarreal.chris@epa.gov<mailto:villarreal.chris@epa.gov>> To: "Meyer, John" <Meyer.John@epa.gov<mailto:Meyer.John@epa.gov>>, "Edlund, Carl"
<Edlund.Carl@epa.gov<mailto:Edlund.Carl@epa.gov>>
> Cc: "Baumgarten, Gary" <baumgarten.gary@epa.gov<mailto:baumgarten.gary@epa.gov>>
> Subject: FW: Sheen and Fish Kill
> Gary Baumgarten will be contacting Jackie Young regarding the sheen and fish kill.
> Chris Villarreal
> Chief, Risk and Site Assessment Section
> U.S. EPA Region 6
> Superfund Division
> 1445 Ross Avenue, Dallas Texas 75202-2733
> 214-665-6758
> From: Villarreal, Chris
> Sent: Friday, April 05, 2019 3:24 PM
> To: Meyer, John <Meyer.John@epa.gov<mailto:Meyer.John@epa.gov>>; Edlund, Carl <edlund.carl@epa.gov<mailto:edlund.carl@epa.gov>>
> Subject: FW: Sheen and Fish Kill
> FYI
> Will forward any additional information received.
> Thanks
> Chris Villarreal
> Chief, Risk and Site Assessment Section
> U.S. EPA Region 6
> Superfund Division
  1445 Ross Avenue, Dallas Texas 75202-2733
> 214-665-6758
> From: Baumgarten, Gary
> Sent: Friday, April 05, 2019 3:03 PM
  To: Villarreal, Chris <villarreal.chris@epa.gov<mailto:villarreal.chris@epa.gov>>
> Subject: FW: Sheen and Fish Kill
  Chris,
>
```

```
> The contractor for the San Jacinto River Waste Pits Superfund Site (Site) began their quarterly
monitoring survey of the cap today.
> At approximately 2:00 pm I received a phone call from the PRPs' contractor letting me know that the
surveyor observed a sheen in the San Jacinto River upstream and downstream of the Site.
> In addition to the sheen, they also observed dead catfish and loon in the area of the Site cap.
> I spoke with Mark Hayes to find out who I could talk to about the reported sheen. Mark and I got on the
phone with Adam Adams to tell him about the sheen and dead fish/bird.
> Based on Adam's response below, he will ask the assessment team to check it out. The attached email is
from Mark Hayes to Adam Adams identifying the location of the San Jacinto site.
> The attached pictures were provided by the contractor conducting the monitoring survey at the site.
> I let the PRPs' contractor know that I had reported the sheen and dead wildlife to our emergency
response folks.
> Please let me know if you need additional information.
> Gary
> From: Adams, Adam
> Sent: Friday, April 05, 2019 2:33 PM
> To: Hayes, Mark <hayes.mark@epa.gov<mailto:hayes.mark@epa.gov>>
> Cc: Baumgarten, Gary <baumgarten.gary@epa.gov<mailto:baumgarten.gary@epa.gov>>; Martin, John
<martin.john@epa.gov<mailto:martin.john@epa.gov>>; Patel, Anish
<patel.anish@epa.gov<mailto:patel.anish@epa.gov>>
> Subject: Re: Sheen and Fish Kill
> If the highlighted area south if I-10 is your area of concern, that area is in the impact area. If your area of concern is north of I-10, I've not been made aware of any impacts north of I-10, but will
ask the assessment teams to check it out.
> Sent from my iPhone
> On Apr 5, 2019, at 2:22 PM, Hayes, Mark <hayes.mark@epa.gov<mailto:hayes.mark@epa.gov>> wrote:
> Adam.
> As discussed, attached map with location of waste pit area. Gary received a report of a sheen and fish kill that was observed along the ship channel near the superfund site. There are concerns that the sheen
and fish kill may be related to the ITC incident.
> <image001.png>
> V/r
> Mark A. Hayes
> On-Scene Coordinator
> Superfund Division (6SF-EO)
> US EPA Region 6
> 214-665-2705
> <Sheen and Fish Kill .eml>
> <IMG_0397.JPG>
> <IMG_3300.jpeg>
> <IMG_3303.jpeg>
```